Message

From: MAHOLIC, BRIAN [bm104g@att.com]

Sent: 8/31/2017 10:31:08 PM

To: Duffy, Eirinn [Duffy.Eirinn@epa.gov]; Delgado, Eric [Delgado.Eric@epa.gov]

CC: MARELLA, JOSEPH [JM5773@att.com]; Bernier, Roberto [bernier.roberto@epa.gov]; BIRD, CLARK

[CB8296@att.com]; WINDSOR, TJ [tw9972@att.com]; Grantham, Jessica [Grantham.Jessica@epa.gov]; POUPOS,

STEVE [sp2142@att.com]

Subject: Re: AT&T - EPA @ the Arkema facility.

Good for now.

We are enroute from Katy, TX (west side of Houston). Team is picking up a generator as well and will be there tonight. Current ETA is 9pm, could be sooner pending traffic / route availability.

Our contact is Steve Poupos - (732) 216-7164 – copied here.

We have two teams arriving, single convoy. Our SatCOLT for the communications and HAZMAT team to recover cell sites when all clear is given.

Thank you,

Brian Maholic Principal Consultant, State Outreach FirstNet Program

AT&T Services, Inc.
208 S. Akard St, 26th Floor, Dallas, TX 75202
m|PTT 615.495.3923 | brian.maholic@att.com

From: "Duffy, Eirinn" < Duffy. Eirinn@epa.gov> Date: Thursday, August 31, 2017 at 5:25 PM

To: "Delgado, Eric" <Delgado.Eric@epa.gov>, "MAHOLIC, BRIAN"
bm104g@att.com>

Cc: "MARELLA, JOSEPH" <JM5773@att.com>, "Bernier, Roberto" <bernier.roberto@epa.gov>, CLARK BIRD <CB8296@att.com>, "WINDSOR, TJ" <tw9972@att.com>, "Grantham, Jessica" <Grantham.Jessica@epa.gov>

Subject: RE: AT&T - EPA @ the Arkema facility.

Any further information needed?

Thank you,

Eirinn Duffy

Mobile Device Ops Lead – US EPA End User Services

email: duffy.eirinn@epa.gov

www.ecs-federal.com

Team SAIC Redefining Ingenuity™

From: Delgado, Eric

Sent: Thursday, August 31, 2017 5:37 PM **To:** Duffy, Eirinn < Duffy. Eirinn@epa.gov>

Cc: MAHOLIC, BRIAN

M104g@att.com>; MARELLA, JOSEPH <JM5773@att.com>; Bernier, Roberto

<bernier.roberto@epa.gov>; BIRD, CLARK <CB8296@att.com>; WINDSOR, TJ <tw9972@att.com>
Subject: Re: AT&T - EPA @ the Arkema facility.

123 S Diamondhead Blvd Crosby, TX 77532 United States

Sent from my iPhone

On Aug 31, 2017, at 4:24 PM, Duffy, Eirinn < <u>Duffy</u>. <u>Eirinn@epa.gov</u>> wrote:

Looping in Eric Delgado.

Thank you,

Eirinn Duffy

Mobile Device Ops Lead – US EPA End User Services
email: duffy.eirinn@epa.gov
www.ecs-federal.com

Team SAIC Redefining Ingenuity™

PLEASE NOTE If you require Mobile Device related assistance, please use the following contacts: EZTech Locations - Enterprise Service Desk at 866-411-4372(option 3) or EZTech@epa.gov

All Other Locations - Enterprise Service Desk at 866-411-4EPA or EPACALLCENTER@epa.gov

From: MAHOLIC, BRIAN [mailto:bm104g@ att.com]

Sent: Thursday, August 31, 2017 5:10 PM

To: MARELLA, JOSEPH <JM5773@att.com>; Bernier, Roberto
bernier.roberto@epa.gov>; BIRD, CLARK <CB8296@att.com>

Cc: Duffy, Eirinn < Duffy. Eirinn@epa.gov>; WINDSOR, TJ < tw9972@att.com>

Subject: Re: AT&T - EPA @ the Arkema facility.

We are ready. If your service is impacted for emailing, please text me at 615.495.3923.

The address below is the physical plant location. Where is the staging facility or the operations point?

Brian Maholic Principal Consultant, State Outreach FirstNet Program

AT&T Services, Inc.
208 S. Akard St, 26th Floor, Dallas, TX 75202
m|PTT 615.495.3923 | brian.maholic@att.com

From: "MARELLA, JOSEPH" < <u>JM5773@att.com</u>>
Date: Thursday, August 31, 2017 at 4:01 PM

To: "Bernier, Roberto" < bernier.roberto@epa.gov >, CLARK BIRD < CB8296@att.com >,

"MAHOLIC, BRIAN" < bm104g@att.com>

Cc: "Duffy, Eirinn" < Duffy. Eirinn@epa.gov >, "WINDSOR, TJ" < tw9972@att.com >

Subject: AT&T - EPA @ the Arkema facility.

Clark/Brian:

The EPA has notified me that the OSC for the Arkema EPA response is Roberto Bernier. He is copied on this email.

Notes:

-95.021699, 29.948409

18000 Crosby Eastgate Rd, Crosby, Texas

The OSC is Roberto Bernier

Roberto:

AT&T needs EPA's assistance in getting our hazmat and mobile cell site equipment to you. Can you assist? Please work with Clark and Brian.

Good luck down there.

joe | marella Client Solutions Executive

AT&T

joe.marella@att.com

mobile (301) 655-9111